

L Number	Hits	Search Text	DB	Time stamp
4	0	(oval or round or circular) near particle and (reactor or device or apparatus) near20 (producing or produced or processed or processing or making) near20 pellets near500 (heating or heated) near500 (cooling or cooled) and shear\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 11:35
5	0	(oval or round or circular) near10 particle and (reactor or device or apparatus) near20 (producing or produced or processed or processing or making) near20 pellets near500 (heating or heated) near500 (cooling or cooled) and shear\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 11:35
6	0	(oval or round or circular) near10 particle and (reactor or device or apparatus) near200 (producing or produced or processed or processing or making) near20 pellets near500 (heating or heated) near500 (cooling or cooled) and shear\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 11:45
7	2	particle and (reactor or device or apparatus) near200 (producing or produced or processed or processing or making) near20 pellets near500 (heating or heated) near500 (cooling or cooled) and shear\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 11:46
8	2	particle and (reactor or device or apparatus) near600 (producing or produced or processed or processing or making) near200 pellets near500 (heating or heated) near500 (cooling or cooled) and shear\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 11:48
9	14	"5716558"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 11:48
10	14	"5716558" and (aqueous or water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 11:49
11	4	"5716558" and (aqueous or water) and (shear or shearing or sheared)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 11:50
12	7	"5716558" and (aqueous or water) and (grind\$ or cutting)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 12:47
13	10	"5716558" and (aqueous or water) and surfactant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 12:27
14	26	"5105843"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 12:48
15	26	"5105843"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 12:49

16	18	"5105843" and (particle or pellet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 12:50
17	6	"5105843" and (particle or pellet) and (clog\$ or plug\$) and (heating or heated or heat or cool or cooling or cooled)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 12:53
18	0	"5105843" and (particle or pellet) and (clog\$ or plug\$) and (heating or heated or heat or cool or cooling or cooled) and shear\$ and jacket	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 12:53
19	1	"5105843" and (particle or pellet) and (clog\$ or plug\$) and (heating or heated or heat or cool or cooling or cooled) and shear\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/23 12:53

Day : Friday  
Date: 1/23/2004

# PALM INTRANET

Time: 13:44:02

## Inventor Name Search Result

Your Search was:

Last Name = KODOKIAN

First Name = GEORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21
<u>60266810</u>	Not Issued	159	02/06/2001	MICRONIZATION PROCESS AND POLYMER PARTICLES PRODUCED THEREFROM	KODOKIAN, GEORGE K.
<u>60129409</u>	Not Issued	159	04/15/1999	SLUSH MOLDABLE THERMOPLASTIC COMPOSITION	KODOKIAN, GEORGE K.
<u>10284924</u>	Not Issued	030	10/31/2002	SLUSH MOLDING PROCESS	KODOKIAN, GEORGE K.
<u>10023616</u>	Not Issued	030	12/18/2001	MICRONIZATION PROCESS AND POLYMER PARTICLES PRODUCED THEREFROM	KODOKIAN, GEORGE K.
<u>09544679</u>	Not Issued	161	04/07/2000	SLUSH MOLDABLE THERMOPLASTIC COMPOSITION	KODOKIAN, GEORGE K.
<u>09437936</u>	Not Issued	161	11/10/1999	PARTICLES AND PROCESS FOR CORROSION- AND CREEP-RESISTANT COATING	KODOKIAN, GEORGE K.
<u>09265097</u>	Not Issued	161	03/09/1999	SPHERICAL PARTICLES OF A COATING COMPOSITION	KODOKIAN, GEORGE KEVORK
<u>09155719</u>	<u>6284311</u>	150	10/05/1998	PROCESS FOR APPLYING POLYMER PARTICLES ON SUBSTRATE AND COATINGS RESULTING THEREFROM	KODOKIAN, GEORGE KEVORK
<u>08970513</u>	<u>6020034</u>	150	11/14/1997	PROCESS FOR PRODUCING CORROSION-AND CREEP-RESISTANT COATINGS	KODOKIAN, GEORGE K.
<u>08892330</u>	Not Issued	161	07/14/1997	MOISTURE STABLE TUFTSTRING CARPET	KODOKIAN, GEORGE K.
<u>08835554</u>	<u>5928577</u>	150	04/08/1997	SPHERICAL PARTICLES OF A COATING COMPOSITION	KODOKIAN, GEORGE KEVORK
<u>08629205</u>	Not Issued	161	04/08/1996	PROCESS FOR COATING A SUBSTRATE	KODOKIAN, GEORGE KEVORK

<a href="#">08611115</a>	<a href="#">5906877</a>	150	03/05/1996	MOISTURE STABLE TUFTSTRING CARPET	KODOKIAN, GEORGE K.
<a href="#">08531580</a>	<a href="#">5762741</a>	150	09/21/1995	METHOD FOR BONDING POLYMERIC ARTICLES	KODOKIAN, GEORGE K.
<a href="#">08513281</a>	Not Issued	166	08/10/1995	MOISTURE STABLE TUFTSTRING CARPET	KODOKIAN, GEORGE K.
<a href="#">08270861</a>	<a href="#">5470656</a>	150	07/05/1994	MOISTURE-STABLE FLEXIBLE STRUCTURAL ADHESIVE STRAND	KODOKIAN, GEORGE K.
<a href="#">08171078</a>	Not Issued	168	12/21/1993	METHOD FOR BONDING POLYMERIC ARTICLES	KODOKIAN, GEORGE K.
<a href="#">08170968</a>	<a href="#">5466423</a>	150	12/21/1993	APPARATUS FOR CORONA DISCHARGE TREATMENT OF AN ARTICLE	KODOKIAN, GEORGE K.
<a href="#">07980318</a>	<a href="#">5340428</a>	150	11/20/1992	METHOD FOR INDUCTION HEATING OF COMPOSITE MATERIAL	KODOKIAN, GEORGE K.
<a href="#">07774787</a>	Not Issued	166	10/10/1991	METHOD FOR INDUCTION HEATING OF COMPOSITE MATERIALS	KODOKIAN, GEORGE K.
<a href="#">07738220</a>	<a href="#">5248864</a>	150	07/30/1991	METHOD FOR INDUCTION HEATING OF COMPOSITE MATERIALS	KODOKIAN, GEORGE K.

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>	<b>Search</b>
<input type="text" value="kodokian"/>	<input type="text" value="george"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)